Response to OA Mailed: 2 November 2007

II. CLAIM AMENDMENTS

1.-32. (Cancelled)

33. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, wherein the short-range wireless communication transceiver comprises a bluetooth transceiver.

34. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, wherein the short-range wireless communication transceiver is operable to communicate within an operational low power radio range.

35. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, wherein the means for detecting whether a second mobile <u>phone terminal</u> is available for trading the digital collectable card further comprises a means for detecting whether the second mobile <u>phone terminal</u> has a digital collectable card trading capability.

36. (Currently Amended) A first mobile communication phoneterminal comprising:

circuitry for trading a digital collectable card associated with a user of the first mobile phoneterminal;

a detector arranged to detect whether a second mobile <u>phone_terminal_is</u> available for trading the digital collectable card; and

a short-range wireless communication transceiver for directly communicating with the second mobile <u>phone terminal</u> for trading the digital collectable card,

wherein the detector is further arranged to detect the availability of a particular digital collectable card.

37. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, further arranged to determine whether the first and second mobile <u>phone terminals</u> are in the same cell of a cellular mobile communication network.

- 38. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, further arranged to transfer confirmation and registration messages to a server administering the digital collectable card via a <u>cellular</u> mobile communications network.
- 39. (Currently Amended) The first mobile communication phone_terminal-of-claim 36, further arranged to determine whether the second mobile phone_terminal-is in the vicinity of the first mobile phoneterminal.
- 40. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, further arranged to provide a short-range wireless communication between the first and second mobile phonesterminals.
- 41. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, further arranged to determine whether another digital collectable card is available.
- 42. (Currently Amended) The first mobile communication <u>phone terminal</u> of claim 36, wherein the first and second mobile <u>phones terminal</u>—are operable to exchange messages proposing a meeting to trade the digital collectable card.
- 43. (Cancelled)
- 44. (Currently Amended) The method of claim 45, further comprising detecting whether the second mobile <u>phone terminal</u>—has a digital collectable card trading capability.
- 45. (Currently Amended) A method comprising:

trading a digital collectable card associated with a user of a first mobile phoneterminal, including:

detecting whether a first mobile <u>phone terminal</u> is in the vicinity of a second mobile <u>phone</u>terminal;

detecting whether a second mobile <u>phone terminal</u> is available for trading a digital collectable card, including detecting the availability of a particular digital collectable card; and

communicating within an operational range of short range wireless communications directly between the first and second <u>phones terminals</u> for trading the particular digital collectable card.

- 46. (Currently Amended) The method of claim 45, wherein detecting whether the first mobile <u>phone_terminal</u> is in the vicinity of the second mobile <u>phone_terminal</u> comprises determining whether the first and second mobile <u>phones_terminals</u> are in the same cell of a cellular mobile communication network.
- 47. (Currently Amended) The method of claim 45, wherein detecting whether the first mobile <u>phone_terminal</u> is in the vicinity of the second mobile <u>phone_terminal</u> comprises exchanging a short-range wireless communication between the first and second mobile phonesterminals.
- 48. (Currently Amended) The method of claim 45, further comprising transferring confirmation and registration messages to a server administering the digital collectable card via a <u>cellular</u> mobile communications network.
- 49. (Previously Presented) The method of claim 45, further comprising exchanging messages proposing a meeting to trade the digital collectable card.
- 50. (Currently Amended) A system for trading a plurality of digital collectable cards comprising:
 - a first mobile https://emminal-having a user associated with a first card of the plurality of digital collectable cards, wherein the system is configured to detect the availability of the first card;
 - a second mobile phone terminal-having a second user, the second mobile terminal being capable for associating the second user with the first card, the

second mobile terminal operable to determine if the first mobile terminal is in the vicinity of the second mobile terminal;

wherein the system is configured to detect whether the second mobile phone terminal-is available for trading the first card, and wherein the first and second mobile phones terminale-both comprise a short-range wireless communication transceiver for directly communicating between the first and second mobile phones.terminale-for trading the first card.

- 51. (Previously Presented) The system of claim 50, wherein the short-range wireless communication transceivers comprise bluetooth transceivers.
- 52. (Currently Amended) The system of claim 50, further comprising:

a cellular mobile communication network; and

a means for determining whether the first and second mobile <u>phones</u> terminals are in the same cell of the cellular mobile communication network.

53. (Currently Amended) The mobile communication <u>phone_terminal_of</u> claim 36 further comprising:

a transceiver for cellular mobile wireless communication over a cellular mobile communication network;

an input user interface to request the digital collectable card from the cellular mobile communication network;

a memory to store the digital collectable card received at the first mobile phoneterminal;

an output user interface to display the received digital collectable card; and

a processor configured to transmit user identity information to a digital collectable card server over the cellular mobile communication network and a request to

receive a particular digital collectable card from the digital collectable card server, wherein the digital collectable card is adapted to be associated with the user based on the user identity information transmitted over the cellular mobile communication network from the first mobile phoneterminal.

- 54. (Currently Amended) The mobile communication <u>phone_terminal</u>—of claim 53, wherein the user identity information includes a password.
- 55. (Currently Amended) A cellular mobile communication phoneterminal, comprising:

circuitry arranged to obtain a digital collectible card data file associated with the <u>cellular</u> mobile communication <u>phone</u>terminal,

a short-range wireless communication transceiver arranged to detect whether another <u>cellular</u> mobile communication <u>phone terminal</u> is in an operational range with the <u>cellular</u> mobile communication <u>phoneterminal</u>,

the short-range wireless communication transceiver further arranged to detect a request for availability of the digital collectible card data file, and

the short-range wireless communication transceiver further arranged to communicate so that the digital collectible card data file can be traded with the another <u>cellular</u> mobile communication <u>phoneterminal</u>.

- 56. (Currently Amended) The <u>cellular mobile</u> communication <u>phone terminal according</u> to claim 55, further comprising a second wireless communication transceiver arranged to communicate a registration message of the trade to a network entity.
- 57. (Currently Amended) A method for cellular mobile communication comprising:

obtaining a digital collectible card data file associated with a mobile communication phoneterminal,

detecting whether another mobile communication phone_terminal- in an operational range of a short range wireless communication with the mobile communication phoneterminal,

detecting a request for availability of the digital collectible card data file, and

communicating within the operational range of the short range wireless communication so that the digital collectible card data file can be traded with the another mobile communication phoneterminal.

58. (Previously Presented)

The method according to claim 56, further comprising communicating a registration message of the trade to a network entity.

59. (Currently Amended) A method comprising:

associating a digital collectible card data file with a first mobile communication phoneterminal,

detecting whether the first mobile communication phone_terminal- in an operational range of a short range wireless communication with a second mobile communication phoneterminal, and further detecting availability of the digital collectible card data file, and

communicating within the operational range of the short range wireless communication between the first and the second mobile communication <u>phones</u> terminals-in order to trade the digital collectible card data file.

- 60. (Previously Presented) The method according to claim 59, further comprising communicating a registration message of the trade to a network entity.
- 61. (Currently Amended) The method according to claim 59, wherein associating the digital collectible card data file with the first mobile communication phone_terminal-is performed at a network entity.
- 62. (Currently Amended) A system comprising:

Serial No.: 10/796,706 Response to OA Mailed: 2 November 2007

a first mobile communication <u>phone</u> terminal—having a short-range wireless communication transceiver.

a second mobile communication <u>phone</u> terminal—having a short-range wireless communication transceiver.

a network entity arranged to associate a digital collectible card data file with the first mobile communication phoneterminal.

wherein the short-range wireless communication transceiver of the first mobile communication phone_terminal-is arranged to detect whether the second mobile communication phone_terminal-is in an operational range the first mobile communication phoneterminal,

the short-range wireless communication transceiver of the first mobile communication phone terminal-being arranged to detect a request for availability of the digital collectible card data file from the second mobile communication phone terminal, and

the short-range wireless communication transceiver of the first mobile communication phone terminal—arranged to communicate in order to trade the digital collectible card data file to the second mobile communication phoneterminal.